

L Number	Hits	Search Text	DB	Time stamp
-	4	853316.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 12:49
-	8	hoshida.in. and modulated.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 10:41
-	49	398/184,185,186,187,188.ccls. and (WDM "wavelength division") and (MZ\$1 mach zehnder zender)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:45
-	11	398/184,185,186,187,188.ccls. and (WDM "wavelength division") and (MZ\$1 mach zehnder zender) and conver\$4 with intensity with (phase frequency polariz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:32
-	0	398/184,185,186,187,188.ccls. and (WDM "wavelength division") and delay near1 interference and modulats\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 11:59
-	7	398/184,185,186,187,188.ccls. and (WDM "wavelength division") and (phase near1 modulats\$3) with conver\$4 with ((amplitude intensity) near1 modulats\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:03
-	25	5515196.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:03
-	1	398/184,185,186,187,188.ccls. and (WDM "wavelength division") and XGM and (MZ\$1 mach zehnder zender)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:21
-	42	((cross near1 gain) XGM) and (WDM "wavelength division") and ((phase frequency) near1 modulats\$3) and (MZ\$1 mach zehnder zender)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:22
-	22	398/188.ccls. and (WDM "wavelength division") and (MZ\$1 mach zehnder zender)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 13:09
-	4	771,097.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:51
-	47	398/79.ccls. and phase near1 modulats\$3 and (MZ\$1 mach zehnder zender)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 13:13

-	17	398/79.ccls. and (phase near1 modulats3) with data and (MZ\$1 mach zehnder zender)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 13:10
-	2	398/79.ccls. and phase near1 modulats3 and demodulats3 same (MZ\$1 mach zehnder zender)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 13:55
-	0	5912756.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 13:46
-	97	phase near1 modulats3 and demodulats3 same (MZ\$1 mach zehnder zender)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 13:55
-	33	phase near1 modulats3 and demodulats3 same (MZ\$1 mach zehnder zender) and spacing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 13:56
-	13	phase near1 modulats3 and demodulats3 same (MZ\$1 mach zehnder zender) and (WDM "wavelength divisino") and spacing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:04
-	3	demodulats3 same (MZ\$1 \$1MZ mach zehnder zender) and (WDM "wavelength divisino") and spectral near1 range	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:14
-	0	6271959.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:13
-	7	amz\$1 and (WDM "wavelength divisino")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:15
-	35	(amz\$1 (asymmetric near1 (interferometer mach MZ\$1))) and (WDM "wavelength divisino")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:22
-	2	(amz\$1 (asymmetric near1 (interferometer mach MZ\$1))) same demodulats3 and (WDM "wavelength divisino")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:30
-	5	(amz\$1 (asymmetric near1 (interferometer mach MZ\$1))) same demodulats3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:27

-	10	(amz\$1 (asymmetric near1 (interferometer mach MZ\$1))) same modulats3 and (WDM "wavelength divisino")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:27
-	2	(amz\$1 (asymmetric near1 (interferometer mach MZ\$1))) same demodulats3 and (\$1WDM "wavelength divisino")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:32
-	4	(amz\$1 (asymmetric near1 (interferometer mach MZ\$1))) and demodulats3 and (\$1WDM "wavelength divisino")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:32
-	22	(amz\$1 (asymmetric near1 (interferometer mach MZ\$1))) and intensity and (\$1WDM "wavelength divisino")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:32
-	2	(amz\$1 (asymmetric near1 (interferometer mach MZ\$1))) same demodulats3 and (\$1WDM "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:33
-	29	(amz\$1 (asymmetric near1 (interferometer mach MZ\$1))) and intensity and (\$1WDM "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:35
-	16	(amz\$1 (asymmetric near1 (interferometer mach MZ\$1))) and (\$1WDM "wavelength division") and (intensity amplitude) with \$2modulats3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:58
-	5	(amz\$1 (asymmetric near1 (interferometer mach MZ\$1))) same demodulats3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:37
-	5	(amz\$1 (asymmetric near1 (interferometer zehnder mach MZ\$1))) same demodulats3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 15:59
-	5	(amz\$1 (asymmetric near3 (interferometer mach MZ\$1))) same demodulats3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:38
-	337	(amz\$1 (asymmetric near3 (interferometer mach MZ\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:38
-	72	(amz\$1 (asymmetric near3 (interferometer mach MZ\$1))) and (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 17:33

-	158	(amz\$1 (asymmetric near3 (interferometer mach MZ\$1))) and conver\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:39
-	54	(amz\$1 (asymmetric near3 (interferometer mach MZ\$1))) and conver\$4 with (phase frequenc\$3 intensity amplitude)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:42
-	42	(amz\$1 (asymmetric near3 (interferometer mach MZ\$1))) and conver\$4 with (phase frequenc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:45
-	171	(\$mz \$mzi zender zehnder mach MZ\$1) same demodulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:46
-	44	(\$mz \$mzi zender zehnder mach MZ\$1) same demodulat\$3 and (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 11:04
-	106	(\$mz \$mzi zender zehnder mach MZ\$1) and (phase with conver\$4 with (amplitude intensity)) and (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:53
-	0	(\$mz \$mzi zender zehnder mach MZ\$1) and (phase adj conver\$4 adj (amplitude intensity)) and (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:53
-	36	(\$mz \$mzi zender zehnder mach MZ\$1) and (phase adj10 conver\$4 adj10 (amplitude intensity)) and (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:53
-	9	(\$mz \$mzi zender zehnder mach MZ\$1) and (phase with conver\$4 with (amplitude intensity)) same (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:57
-	399	(\$mz \$mzi zender zehnder mach MZ\$1) and free near1 spectral near1 range	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:57
-	72	(\$mz \$mzi zender zehnder mach MZ\$1) same free near1 spectral near1 range	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:57
-	569	(\$mz \$mzi zender zehnder mach MZ\$1) and demodulat\$3 same phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 11:05

-	88	(\$mz \$mzi zender zehnder mach MZ\$1) same demodulat\$3 same phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 11:30
-	63	(\$mz \$mzi zender zehnder mach MZ\$1) same demodulat\$3 same phase same (wavelength channel frequenc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 12:00
-	700	(\$mz \$mzi zender zehnder mach MZ\$1) and conver\$4 same modulats3 and (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 12:01
-	526	(\$mz \$mzi zender zehnder mach MZ\$1) and conver\$4 with modulats3 and (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 12:02
-	101	(\$mz \$mzi zender zehnder mach MZ\$1) and conver\$4 with modulats3 with (phase frequency) with (amplitude intensity) and (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 15:30
-	0	6549311.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 13:54
-	8	5907421.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 14:10
-	41	(\$mz \$mzi zender zehnder mach MZ\$1) and conver\$4 with modulats3 with (phase frequency) with (amplitude intensity) and ((fdm "frequency division") same optical)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 16:03
-	28	conver\$4 with modulats3 with (phase frequency) with (amplitude intensity) same (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 16:33
-	29	conver\$4 with modulats3 with (phase frequency) with (amplitude intensity) same interfere\$3 and (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 18:26
-	33	dpsk and demodulat\$3 and (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 16:44
-	202	conver\$4 with modulats3 with (phase frequency) with (amplitude intensity) and (\$1wdm "wavelength division")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 18:25

-	142	conver\$4 with modulat\$3 with (phase frequency) with (amplitude intensity) and ((\$1wdm "wavelength division").ab. (\$1wdm "wavelength division").bsum.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 18:25
-	8	conver\$4 with modulat\$3 with (phase frequency) with (amplitude intensity) same interfere\$3 and ((\$1wdm "wavelength division").ab. (\$1wdm "wavelength division").bsum.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 18:26
-	142	conver\$4 with modulat\$3 with (phase frequency) with (amplitude intensity) and ((\$1wdm "wavelength division").ab. (\$1wdm "wavelength division").bsum.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 11:46
-	1	6058147.pn. and "1.4"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 12:50
-	82	398.clas. and (WDM "wavelength division") and (MZ\$1 mach zehnder zender) with demultiplex\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:00
-	15	(amz\$1 (asymmetric near3 (interferometer mach MZ\$1))) and (\$1wdm "wavelength division") and free near1 spectr\$2 near1 range	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 17:36
-	40	asymmet\$2 and interferomet\$3 and (\$1wdm "wavelength division") and free near1 spectr\$2 near1 range	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 15:24
-	2	5483368.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 15:20
-	513	interferomet\$3 and (\$1wdm "wavelength division") and free near1 spectr\$2 near1 range	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 15:24
-	322	interferomet\$3 and (\$1wdm "wavelength division") and (free near1 spectr\$2 near1 range) with (integer multiple channel wavelength spacing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 15:25
-	308	interferomet\$3 and (\$1wdm "wavelength division") and (free near1 spectr\$2 near1 range) with (integer multiple channel wavelength)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 15:25
-	271	interferomet\$3 and (\$1wdm "wavelength division") and (free near1 spectr\$2 near1 range) with (integer channel wavelength)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 15:25

-	130	(mach max MZ\$1) with interferomet\$3 and (\$1wdm "wavelength division") and (free near1 spectr\$2 near1 range) with (integer channel wavelength)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 16:51
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